# Abhi Gupta

Home Address: 5233 Nice Court, San Jose, CA 95138

School Address: 1016 Stadium Avenue, West Lafayette, IN 47906

(408) 802-7633 (Cell) gupta257@purdue.edu Github: abhig1997

# **OBJECTIVE**

Sophomore in Computer Science applying for software development or computer security internships, with the aim of applying my computer science skill to real world opportunities.

## **EDUCATION**

Purdue University, West Lafayette, IN - Computer Science

High School: The Harker School, San Jose, CA

#### **Technical Skills**

- Programming Languages: Java, C/C++, Python, Ruby, Mobile App Development
- Familiar with Cloud Automation/Development (AWS/Azure/GCP), Github, Docker

### **WORK EXPERIENCE**

**Aviatrix Systems,** Palo Alto, CA – Software Engineer Intern (May 2017 – August 2017)

- Created CLI to automate cloud setup of sample testbeds
  - automating cloud setup process in Azure, Google Cloud Platform, and Amazon Web Services
  - Extensive use of respective SDKs
  - CLI tool is used by Aviatrix 8icloud engineers to automate the testing of product in the different cloud services

**ShieldX Networks,** San Jose, CA - Software Development Intern (May 2016 - August 2016)

- Signature development for applications
  - Worked on threat detection rules designed to detect application requests on a network
    - I used Wireshark and Fiddler to analyze pcap files, found strings common to the various HTTP requests, and used those "identifiers" to optimize the rules
  - Utilized Amazon Web Services and Docker to create pcap files
    - I then used the pcap files I made to create more rules and expand the coverage on those applications
  - Created ~2000 threat detection rules, and modified ~1000 existing rules